SHEET _L OF _L



SUBSTITUTE FORM PTO-14-9
U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 08321-0172 US1

serial no. 09/673,174

INFORMATION	DICOL COLLDE	TACABLE A PERIOR P
	THIS LESTING	

APPLICANT:
HILARY KOPROWSKI, et al.

FILING DATE
October 12, 2000

1648

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS .	FILING DATE (IF APPROPRIATE)
						i
				!		

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	ASS SUBCLASS	TRANSLATION	
							YES	NO
SPC	AA	WO 95/21248	08/10/1995	WIPO		1		
		- · · · · · · · · · · · · · · · · · · ·						
								-
					L			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	OTHER DOCUMENTS (IIICII	dung Author, Title, Date, Fertilient Pages, Etc.)
EXAMINER J	ay B. Cher	DATE CONSIDERED July 28, 2004
	if citation considered, whether or not citation is in co next communication to applicant.	nformance with MPEP 609; Draw line through cliation if not in conformance and not considered. Include

PHIP\374670\1

								31	eet I of	
SUBSTITUTE FORM PTO-1449			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					SERIAL NO. 09/673,174		
INFORMATION DIECTOS URE STATEMENT				ATEMENT	APPLICANT: Hilary Koprowski et al.					
O TON CON					FILING DATE GROUP October 12, 2000 1648			P	-	
		CATEMIS TO	00	U.S. PATENT DOCU	JMENTS				-	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM		CLASS	SUBCLAS	S FILING DAT APPROPRIA		
			ļ			<u> </u>				
			<u> </u>						······································	
			F(DREIGN PATENT DO	CUMENTS			* ****	· · · · · · · · · · · · · · · · · · ·	
								TRANSLATIO	N	
•		DOCUMENT NO.	DATE	COU	NTRY	CLASS	SUBCLAS	YES	NO	
•,						-	ļ			
•		,								
		OTHER	DOCUMEN	TS (Including Author,	Title, Date, Pertin	ent Pages,	Etc.)			
SBC	AA	Walter De Jong by transferring t	and Paul Ahlqui he noncapsid me	ist, <i>Proc. Natl. Acad. Sci.</i> U ovement protein from a rod-	SA, Vol. 89, pp. 680 shaped to an icosahe	8-6812, Augu dral virus is o	st 1992, "A hy	systemic infection."	is made	
SPC	AB	Giesman-Cookn functionally hon	neyer D. et al., \	/irology. 1995 Oct. 20; 213	(1):38-35, "Tobamo	virus and diar	thovirus move	ement proteins are		
				=				•		
EXAMINE	R A	Lacy B	Cher	DA	ATE CONSIDER	ED Jul	ly 28,	2004		
EXAMINER:	Initial if	citation considered	i, whether or no	t citation is in conformance	with MPEP 609; Dr	aw line throu	·			

ť